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10/759,583	01/15/2004	Axel K. Kloth	022150-000200US	8008

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EXAMINER

TSAI, TSUNG YIN

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2624

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PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary	Application No. 10/759,583	Applicant(s) KLOTH, AXEL K.	
	Examiner Tsung-Yin Tsai	Art Unit 2624	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 10/13/2007.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-17 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-17 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 6/26/2007 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☐ Certified copies of the priority documents have been received in Application No. _____.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- | | |
|--|---|
| 1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892) | 4) <input type="checkbox"/> Interview Summary (PTO-413)
Paper No(s)/Mail Date. _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 5) <input type="checkbox"/> Notice of Informal Patent Application |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO/SB/08)
Paper No(s)/Mail Date _____ | 6) <input type="checkbox"/> Other: _____ |

DETAILED ACTION

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 10/13/2007 has been entered.

Claim Rejections – 35 USC 103

1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

2. Claims 1-17 are rejected under 35 U.S.C. 103(a) as being unpatentable over Juvinal (US Patent Number 5,214,713, IDS) in view of Chen et al (US Patent Number 5,535,288) and Shaw et al (US Patent Number 5,706,209).

(1) Regarding claim 1:

Juvinal teaches the following subject matter:

an image processing engine (Figure 1 disclose a whole system that does image processing, column 2 lines 10-40 disclose image processing computers) adapted to perform object-independent processing (figure 2 discloses that the object of interest for processing is that of the bottle-cap, where is seen independent of the bottle for processing) corresponding to a first layer of the image processing system (figure 1 is seen as the first lay of the image processing system, which is the hardware to obtain the image data) to generate a first set of processed data (figure 2 disclose bottle-cap for image processing, this is first set of data that is obtain from the first layer image processing system for processing), said image processing engine (Figure 1 disclose a whole system that does image processing, column 2 lines 10-40 disclose image processing computers) further adapted to include a plurality of parallel processors each associated with a different one of pixels of the image frame (column 2 lines 50-55 further disclose a plurality of one-bit data processor configure in an array, column 2 lines 60-67 disclose where each of the processor receives and operates on one pixel data at a time, thus this is seen as processing a different pixel of the image); and a post processing engine (column 2 lines 50-55 further disclose a plurality of one-bit data processor configure in an array, this is the post processing engine) adapted to directly receive the first set of processed data (column 2 lines 50-55 further disclose a plurality of one-bit data processor configure in an array, where we can see that this array of processor than process the first set of data that is given to them by the master

computer that control the control data buses) and to perform object-dependent processing (figure 2 discloses that the object of interest for processing is that of the bottle-cap, where is seen independent of the bottle for processing) corresponding to a second processing layer (Figure 6 is second processing layer, which are the array of one-bit processors) of the image processing system on the received first set of processed data thereby to generate a second set of processed data (column 2 lines 65-68 discloses where the data is process by the array of processor and return the process data to memory, column 4 lines 55-65 discloses where the data is use for image comparison), said post processing engine (column 2 lines 50-55 further disclose a plurality of one-bit data processor configure in an array, this is the post processing engine);

said object independent processing (figure 2 discloses that the object of interest for processing is that of the bottle-cap, where is seen independent of the bottle for processing) being performed on a per-frame basis (figure 2 discloses where the whole frame is process for the cap edge detection) on source data (figure 1 discloses where the source data is from the camera) from integral registers of said image processing engine (Figure 1 disclose a whole system that does image processing, column 2 lines 10-40 disclose image processing computers) and captured on a per-frame basis (figure 2 disclose the per-frame bases for analysis) in said integral registers (figure 6 discloses where the registers are in line with the processors for data processing and data pipeline) of said image processing engine (Figure 1 disclose a whole system that does image

processing, column 2 lines 10-40 disclose image processing computers) without access to external memory in order to avoid memory bandwidth.

Juvinall does not disclose the said post processing engine further adapted to include an N-way symmetric multi-processing system (SMP) having disposed therein N DFT engines and N matrix multiplication engines; wherein N is an integer greater than 1; post-processing engine in detail, wherein, Chen et al further provide the details for the post-processing engine, and regarding where parallel processor process data with out the use of external memory to avoid memory bandwidth restriction.

However, Chen et al disclose include an N-way symmetric multi-processing system (SMP) (figure 6 discloses a symmetric processing system, where the symmetry is of $N=2$, therefore symmetric) having disposed therein N DFT engines (Figure 6 step 2 discloses the symmetric DFT engines) and N matrix multiplication engines (Figure 6 discloses the matrix of multiplication of engines, where the engines are of combining engines, DFT rows, DFT columns, split and multiplying engines in the whole system); wherein N is an integer greater than 1." And Shaw et al teaches regarding where parallel processor process data with out the use of external memory to avoid memory bandwidth restriction (column 28 lines 40-55 discloses where parallel processors can retrieve, decode and execute instruction of the input data using its own internal buffer/memory or even those of neighboring buffers of parallel processors, this shows that no external memory were use for processing).

It would have been obvious to one skill in the art at the time of the invention to employ Chen et al teachings to Juvinal to clarify the design of the post-processing engine. In doing so, the design structure of this post-processing engine provides the optimal use of computation (column 7 lines 15-20) as well as performing two simultaneous 2-dimensional cross correlations of data sets (column 8 lines 7-10).

It would have been obvious to one skill in the art at the time of the invention to employ Shaw et al teaches to Juvinal regarding where parallel processor process data with out the use of external memory to avoid memory bandwidth restriction. Memory management is a time consuming process that requires extra memory management hardware. This would further require more cost to the system without improving the efficient of the system of a parallel system. The motivation to combine these teaches such that this will automatically scale and conform to available bandwidth (abstract).

(2) Regarding claim 2:

Juvinal further disclose the plurality of processors of the image processing engine form a massively parallel processing system (94-96 figure 5, column 7 lines 53-67 to column 8 lines 1-24. The parallel processing system is describe.).

(3) Regarding claim 3:

Juvinal further disclose the massively parallel processing system is a systolic array type massively parallel processing system (84-86 figure 4, 94-96

figure 5, column 2 lines 55-60. Where the system is in a systolic array matrix type format.).

(4) Regarding claim 4:

Juvinall further disclose the systolic array type massively parallel processing system is configured as a single-instruction multiple-data system (column 2 lines 60-67, column 3 lines 45-63. Single-instruction system is describe.).

(5) Regarding claim 5:

Juvinall further disclose each of the plurality of the processors is further adapted to perform a unified and symmetric processing of N dimensions in space and one dimension in time (column 9 lines 3-45, column 9 lines 24-30. A dimension for the image format is described as being process one after another, suggesting the passage of time.).

(6) Regarding claim 6:

Juvinall further disclose an image capturing block (48 figure 1, 48 figure 3, 76 figure 4, column 1 lines 29-33, column 2 lines 46-49, column 1 lines 66-67, column 10 lines 3-24. A camera and/or CCD are presented in the invention.).

(7) Regarding claim 7:

Juvinall further disclose the plurality of processors are formed on a first semiconductor substrate different from a second semiconductor substrate on which the image capturing block is formed (column 6 lines 64-67 to column 7

lines 1-17. CCD and/or camera is couple to the interface that has the plurality of processor, thus they are all on different substrates.).

(8) Regarding claim 8:

Juvinall further disclose a realignment buffer adapted to realign the data received from first and second analog-to-digital converters disposed in the image capturing block (column 8 lines 48-67 to column 9 lines 1-21. When the systolic array of processors request data, the main processor will alignment the buffer with data using FIFO method to feed the data to the processor matrix.).

(9) Regarding claim 9:

Juvinall teaches the following subject matter:

performing object-independent processing (figure 2 discloses that the object of interest for processing is that of the bottle-cap, where is seen independent of the bottle for processing) corresponding to a first image processing layer (figure 1 is seen as the first lay of the image processing system, which is the hardware to obtain the image data) to generate a first set of processed data (figure 2 disclose bottle-cap for image processing, this is first set of data that is obtain from the first layer image processing system for processing);

supplying the first set of processed data (figure 2 disclose bottle-cap for image processing, this is first set of data that is obtain from the first layer image processing system for processing) from say integral registers (figure 6 discloses where the registers are in line with the processors for data processing and data

pipeline) directly to a second processing layer (Figure 6 is second processing layer, which are the array of one-bit processors); performing object-dependent processing (figure 2 discloses that the object of interest for processing is that of the bottle-cap, where is seen independent of the bottle for processing) corresponding to the second processing layer (Figure 6 is second processing layer, which are the array of one-bit processors) on the received first set of processed data (figure 2 disclose bottle-cap for image processing, this is first set of data that is obtain from the first layer image processing system for processing) thereby to generate a second set of processed data (column 2 lines 65-68 discloses where the data is process by the array of processor and return the process data to memory, column 4 lines 55-65 discloses where the data is use for image comparison);

said first image processing layer (figure 1 is seen as the first lay of the image processing system, which is the hardware to obtain the image data) being pixel-related object independent data, said object independent processing (figure 2 discloses that the object of interest for processing is that of the bottle-cap, where is seen independent of the bottle for processing) being performed on a per-frame basis (figure 2 discloses where the whole frame is process for the cap edge detection) on source data (figure 1 discloses where the source data is from the camera) from integral registers (figure 6 discloses where the registers are in line with the processors for data processing and data pipeline) of an image processing engine (Figure 1 disclose a whole system that does image

processing, column 2 lines 10-40 disclose image processing computers) and captured on a per-frame basis in said integral registers (figure 6 discloses where the registers are in line with the processors for data processing and data pipeline) of said image processing engine (Figure 1 disclose a whole system that does image processing, column 2 lines 10-40 disclose image processing computers) without access to external memory in order to avoid memory bandwidth limits.

Juvinall does not disclose the post processing engine further adapted to include an N-way symmetric multi-processing system (SMP) having disposed therein N DFT engines and N matrix multiplication engines; wherein N is an integer greater than 1 and and regarding where parallel processor process data with out the use of external memory to avoid memory bandwidth restriction.

However, Chen et al disclose include an N-way symmetric multi-processing system (SMP) (figure 6 discloses a symmetric processing system, where the symmetry is of $N=2$, therefore symmetric) having disposed therein N DFT engines (Figure 6 step 2 discloses the symmetric DFT engines) and N matrix multiplication engines (Figure 6 discloses the matrix of multiplication of engines, where the engines are of combining engines, DFT rows, DFT columns, split and multiplying engines in the whole system); wherein N is an integer greater than 1." And Shaw et al teaches regarding where parallel processor process data with out the use of external memory to avoid memory bandwidth restriction (column 28 lines 40-55 discloses where parallel processors can

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retrieve, decode and execute instruction of the input data using its own internal buffer/memory or even those of neighboring buffers of parallel processors).

It would have been obvious to one skill in the art at the time of the invention to employ Chen et al teachings to Juvinal to clarify the design of the post-processing engine. In doing so, the design structure of this post-processing engine provides the optimal use of computation (column 7 lines 15-20) as well as performing two simultaneous 2-dimensional cross correlations of data sets (column 8 lines 7-10).

It would have been obvious to one skill in the art at the time of the invention to employ Shaw et al teaches to Juvinal regarding where parallel processor process data with out the use of external memory to avoid memory bandwidth restriction. Memory management is a time consuming process that requires extra memory management hardware. This would further require more cost to the system without improving the efficient of the system of a parallel system. The motivation to combine these teaches such that this will automatically scale and conform to available bandwidth (abstract).

(10) Regarding claim 10:

Juvinal further disclose performing object independent processing by a plurality of processors that form a massively parallel processing system (94-96 figure 5, column 7 lines 53-67 to column 8 lines 1-24. The parallel processing system is describe.).

(11) Regarding claim 11:

Juvinall further disclose the massively parallel processing system is a systolic array type massively parallel processing system (84-86 figure 4, 94-96 figure 5, column 2 lines 55-60. Where the system is in a systolic array matrix type format).

(12) Regarding claim 12:

Juvinall further disclose configuring the systolic array massively parallel processing system as a single-instruction multiple-data system (column 2 lines 60-67, column 3 lines 45-63. Single-instruction system is describe.).

(13) Regarding claim 13:

Juvinall further disclose each of the plurality of the processors is further adapted to perform a unified and symmetric processing of N dimensions in space and one dimension in time (column 9 lines 3-45, column 9 lines 24-30. A dimension for the image format is described as being process one after another, suggesting the passage of time.).

(14) Regarding claim 14:

Juvinall further disclose capturing the image frame on a first semiconductor substrate that is different from a second semiconductor substrate on which the plurality of processors are formed (column 6 lines 64-67 to column 7 lines 1-17. CCD and/or camera is couple to the interface that has the plurality of processor, thus they are all on different substrates).

(15) Regarding claim 15:

Juvinall further disclose converting analog data corresponding to the image frame to digital data; and realigning the converted digital data (column 8 lines 48-67 to column 9 lines 1-21. When the systolic array of processors request data, the main processor will alignment the buffer with data using FIFO method to feed the data to the processor matrix. The inherit function of the CCD is to convert analog single to that of digital data in order for the processors to process it.).

(16) Regarding claims 16 and 17:

Juvinall further teaches performing object composition (figure 2 disclose a bottle-cap itself, this is seen as the objection composition in the field of view), recognition (column 10 lines 3-25 disclose where the image data is selected from memory to be processing, where the reason for selected data is to separate the data that is only concern the object that is recognize for processing) and association corresponding to a third processing layer (column 4 lines 55-65 disclose where the process data is than compare, the comparing process is seen as the third processing layer).

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tsung-Yin Tsai whose telephone number is (571) 270-1671. The examiner can normally be reached on Monday - Friday 8 am - 5 pm ESP.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jingge Wu can be reached on (571) 272-7429. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Tsung-Yin Tsai
October 17, 2007



JINGGE WU
SUPERVISORY PATENT EXAMINER